

Fatal error: Call to a member function hasValue() on a non-object....

Written by Administrator

Sunday, 02 August 2009 02:44 - Last revised Tuesday, 17 November 2009

This is explained in the installation guide, PaymentsPlus installs with the models of Free, Standard and Featured Listings pre-configured. Each Listing Type uses its own template and each Listing Type must be Published in order to be used. The display of information (fields) in Mosets Tree works on the principal that if the field is Published and it has information in it, it will display in the Summary View and or the Detailed View

The key point to note is that if a field has no information entered, then that field will not display in the resulting summary or detailed view templates. However, for the fields to work with the PaymentsPlus modified templates they must be published in Mtree and set to display in the summary or detailed view and if not required in the modified templates the section for that field should be commented out.

From PaymentsPlus Version 2.10 this error should be eliminated with changes to how the fields are called from the templates. From version 2.15 the templates have further been enhanced by recording all variables in the database thus eliminating the need the edit the add listing templates code and all changes being made via a simple form.